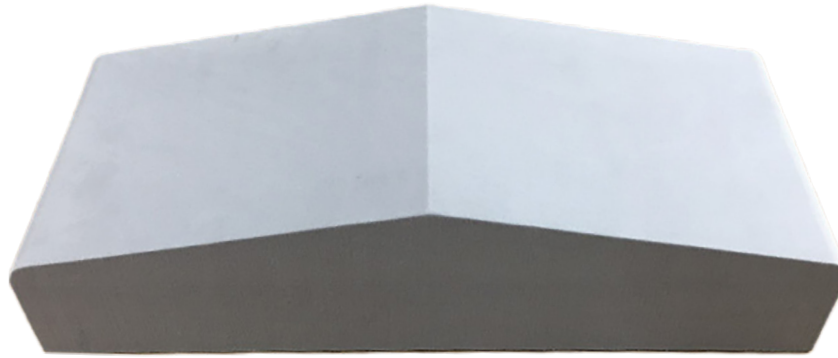


Stress Knee Wedge

INF-33210



INFAB's Stress Knee Wedge allows for perfect 20-degree knee flexion and is used in bilateral varus stress radiographs. This product is made of closed cell foam, which allows for rigid support, fluid resistance, and durability. This product allows providers to simply place the knee onto the cushion and immediately know it is at a perfect 20-degree angle, rather than having to hold the knee in place against a cushion. The rigid closed-cell foam substrate allows the patient to relax against the wedge and the knee will still stay held up by the wedge. This product comes in a set of 3 and is latex-free, reusable, and radiolucent.

- Allows for perfect 20-degree knee flexion.
- Comes in a set of 3.
- Primarily used for bilateral varus stress radiographs.
- Closed cell foam substrate allows for rigid support, fluid resistance, and durability.
- Latex Free
- Reusable
- Radiolucent

Model	INF-33210
Description	Stress Knee Wedge
Modalities	CT Scan, General Positioning, MRI, Nuclear Medicine, X-Ray
Substrate	Open cell foam
Dimensions	n/a
Sterile	N
Latex Free	Y
Single Use	N



REV002

1040 Avenida Acaso
Camarillo, CA 93012, USA

tel : 805.987.5255
fax: 805.482.8424

info@infabcorp.com
www.infabcorp.com

INFAB